## PALM INTRANET

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## **Inventor Information for 10/686138**

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US	20060706	Stent	623/1.16		Kveen; Graig L.
20060149356 A1					et al.
US 20060148867 A1	20060706	Antagonists to the vanilloid receptor subtype 1 (VR1) and uses thereof	514/373	548/207	Brown; Brian S. et al.
US 20060142798 A1	20060629	Device and method for closing an opening in a body cavity or lumen	606/215		Holman; Thomas J. et al.
US 20060142796 A1	20060629	Methods and apparatus for emboli removal	606/200		Weber; Jan et al.
US 20060136042 A1	20060622	Vulnerable plaque stent	623/1.16	623/1.42; 623/1.46	Holman; Thomas J. et al.
US 20060135725 A1	20060622	New balloon materials	528/44		Weber; Jan et al.
US 20060129179 A1	20060615	Medical devices formed with a sacrificial structure and processes of forming the same	606/194	264/500; 604/264; 604/96.01	Weber; Jan et al.
US 20060128710 A1	20060615	Antagonists to the vanilloid receptor subtype 1 (VR1) and uses thereof	514/248	514/264.11; 514/265.1; 514/300; 544/236; 544/279; 544/280; 546/113; 546/122	Lee; Chih-Hung et al.
US 20060128689 A1	20060615	Chromanylurea compounds that inhibit vanilloid receptor subtype 1 (VR1) receptor and uses thereof	514/217.01	514/232.5; 514/320; 514/406; 540/593; 544/151; 546/196; 548/361.1	Gomtsyan; Arthur et al.
US 20060125144 A1	20060615	Stent and stent manufacturing methods	264/309		Weber; Jan et al.
US 20060122231 A1	20060608	Amides that inhibit vanilloid receptor subtype 1 (VR1)	514/332	514/252.03; 514/255.05; 514/256; 514/340; 544/238; 544/333; 544/405; 546/256	Lee; Chih-Hung et al.
US	20060511	Medical devices and	623/1.44		Atanasoska;

20060100696 A1		methods of making the same			Ljiljana Liliana et al.
US 20060088676 A1	20060427	Method for the production of bags	428/34.3		Tetenborg; Konrad et al.
US 20060079955 A1	20060413	Non-shortening helical stent	623/1.22		Brown; Brian J.
US 20060079836 A1	20060413	Reinforced and drug- eluting balloon catheters and methods for making same	604/96.01	604/510	Holman; Thomas J. et al.
US 20060052767 A1	20060309	Catheter distal tip design and method of making	604/523	264/400	Weber; Jan et al.
US 20060052744 A1	20060309	Method of coating a medical device using an electrowetting process, system for using the method, and device made by the method	604/48		Weber; Jan
US 20060045901 A1	20060302	Stents with drug eluting coatings	424/426		Weber; Jan
US 20060042651 A1	20060302	Cleaning submicron structures on a semiconductor wafer surface	134/1	134/1.1; 134/1.2; 134/1.3; 134/2; 134/26; 134/28; 134/29; 134/33	Verhaverbeke; Steven et al.
US 20060035475 A1	20060216	Semiconductor substrate processing apparatus	438/782	438/748; 438/780	Verhaverbeke; Steven et al.
US 20060033240 A1	20060216	Method and apparatus for forming a feature in a workpiece by laser ablation with a laser beam having an adjustable intensity profile to redistribute the energy density impinging on the workpiece	264/400		Weber; Jan et al.
US 20060030936 A1	20060209	Method of making a coated medical device	623/1.42		Weber; Jan et al.
US 20060027248 A1	20060209	Megasonic cleaning with minimized interference	134/1	134/184; 134/34	Lewis; John S. et al.
US 20060025848 A1	20060202	Medical device having a coating layer with structural	623/1.15	424/426; 623/1.42	Weber; Jan et al.

		elements therein and method of making the same		,	
US 20060000812 A1	20060105	Method and apparatus for controlling and adjusting the intensity profile of a laser beam employed in a laser welder for welding polymeric and metallic components	219/121.61	156/272.8; 156/359; 156/379.8; 219/121.63	Weber; Jan et al.
US 20050273149 A1	20051208	Bifurcated stent delivery system	623/1.11	606/108	Tran, Thomas Trinh et al.
US 20050266039 A1	20051201	Coated medical device and method for making the same	424/423	514/449	Weber, Jan
US 20050261760 A1	20051124	Medical devices and methods of making the same	623/1.38		Weber, Jan
US 20050261670 A1	20051124	Medical devices	606/21	606/23	Weber, Jan et al.
US 20050260355 A1	20051124	Medical devices and methods of making the same	427/566	427/2.1	Weber, Jan et al.
US 20050251197 A1	20051110	Devices and methods for magnetically manipulating intravascular devices	606/200		Hensley, Joseph et al.
US 20050234426 A1	20051020	Catheter distal tip design and method of making	604/523		Weber, Jan et al.
US 20050228428 A1	20051013	Balloon catheters and methods for manufacturing balloons for balloon catheters	606/194	264/237; 264/458; 264/494; 264/535	Ali, Afsar et al.
US 20050215874 A1	20050929	MRI and X-ray visualization	600/407	600/414; 600/426	Wang, Lixiao et al.
US 20050214095 A1	20050929	Wall and ceiling fastening system and methods therefor	411/80.1		Brown, Brian A. et al.
US 20050208100 A1	20050922	Medical articles having regions with polyelectrolyte multilayer coatings for regulating drug release	424/426	623/1.42	Weber, Jan et al.
US	20050908	Apparatus and	428/411.1	427/2.1	Weber, Jan

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20050196614		method for coating			
A1		objects using an			
		optical system			
US	20050901	Crimper	29/508	29/715	Weber, Jan et al.
20050188525					
A1					
US	20050825	Rotatable catheter	623/1.11		Eidenschink,
20050187603		assembly			Tracee et al.
A1					
US	20050825	Apparatus and	29/508	29/715	Eidenschink,
20050183259		method for crimping			Tracee et al.
A1		a stent assembly			
US	20050818	Laser shock peening	623/1.15		Holman,
20050182478		of medical devices			Thomas et al.
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US	20050818	Multi stent delivery	623/1.11		Eidenschink,
20050182473		system			Tracee et al.
Al					
US	20050804	Catherter tip	623/1.11	606/191	McHale, Tom et
20050171591		1			al.
A1					
US	20050728	Medical devices	623/1.15		Weber, Jan
20050165470					
A1					
US	20050728	Electrically actuated	606/191		Weber, Jan et al.
20050165439	20000120	medical devices	000/151		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A1		I I I I I I I I I I I I I I I I I I I			
US	20050728	Medical devices	600/421		Smith, Scott R.
20050165301	20030720	visible by magnetic	000/121		et al.
A1		resonance imaging			or ar.
US	20050728	Multi-step method of	427/2.1		Spencer, Steven
20050163913	20020120	manufacturing a	(2),211		M. et al.
A1		medical device			
US	20050721	Functional coatings	623/1.15	424/423;	Weber, Jan et al.
20050159805	20030721	and designs for	023/1:13	623/1.44;	, voor, van et an
A1		medical implants		623/23.74	
US	20050714	Bifurcated stent	623/1.11	023/23.71	Eidenschink,
20050154442	20030714	delivery system	023/1.11		Tracee et al.
A1		denvery system			Tracec et al.
US	20050714	Tubular cutting	29/557		Merdan,
20050150100	20030714	process and system	29/33/		Kenneth M. et
A1		process and system			al.
US	20050707	Method for spray-	623/1.46		Weber, Jan et al.
20050149177	20030707	coating a medical	023/1.40		vv coci, Jan et al.
A1		device having tubular			
AT		wall such as a stent			
HC	20050707		623/1.46		Haggastuan
US 20050140176	20050707	Selectively light	023/1.40		Heggestuen,
20050149176		curable support			James et al.
A1		members for medical			
LIC	20050707	devices	600/422		Wohan Is-
US 20050148865	20050707	Ceramic	600/423		Weber, Jan
20050148865	<u></u>	reinforcement			

A1		member for MRI devices			
US 20050141190 A1	20050630	System and method for personalizing an electrical device	361/686		Rudd, Michael L. et al.
US 20050129727 A1	20050616	Localized drug delivery using drug- loaded nanocapsules	424/423	604/500; 607/2	Weber, Jan et al.
US 20050109373 A1	20050526	Roller that avoids substrate slippage	134/6	134/33	Brown, Brian J. et al.
US 20050107863 A1	20050519	Micro structure stent configurations	623/1.15		Brown, Brian J.
US 20050085895 A1	20050421	RF-based markers for MRI visualization of medical devices	623/1.15		Brown, Brian J. et al.
US 20050085512 A1	20050421	Amides that inhibit vanilloid receptor subtype 1 (VR1) receptor	514/332	514/355; 546/256; 546/316	Lee, Chih-Hung et al.
US 20050080095 A1	20050414	Novel amides useful for treating pain	514/255.06	514/256; 514/365; 514/374; 514/400; 544/330; 544/406; 548/200; 548/215	Zheng, Guo Zhu et al.
US 20050074479 A1	20050407	Using bucky paper as a therapeutic aid in medical applications	424/423		Weber, Jan et al.
US 20050065437 A1	20050324	Medical device with markers for magnetic resonance visibility	600/431	623/1.34	Weber, Jan et al.
US 20050060021 A1	20050317	Medical devices	623/1.15	205/333; 623/1.39; 623/1.46	O'Brien, Barry et al.
US 20050038497 A1	20050217	Deformation medical device without material deformation	623/1.15		Neuendorf, Rachel et al.
US 20050037050 A1	20050217	Medical devices comprising drug- loaded capsules for localized drug delivery	424/426	424/490	Weber, Jan
US 20050033407 A1	20050210	Stent designs which enable the visibility of the inside of the stent during MRI	623/1.15		Weber, Jan et al.
US 20050021130	20050127	Stent	623/1.16		Kveen, Graig L. et al.

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US 20050015139 A1	20050120	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20050015046 A1	20050120	Medical devices and processes for preparing same	604/96.01	264/219; 264/236; 264/255; 264/308; 264/309; 264/317; 264/331.12; 264/334; 264/496; 425/116	Weber, Jan et al.
US 20050009841 A1	20050113	Novel amides useful for treating pain	514/256	514/357; 514/400; 544/335; 546/336; 548/335.5	Zheng, Guo Zhu et al.
US 20050008806 A1	20050113	Medical device tubing with discrete orientation regions	428/36.9	604/103.06	Schewe, Scott et al.
US 20040236367 A1	20041125	Tether equipped catheter	606/194		Brown, Brian et al.
US 20040230296 A1	20041118	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20040230290 A1	20041118	Medical devices and methods of making the same	623/1.15		Weber, Jan et al.
US 20040204738 A1	20041014	Vessel occluding material extractor	606/200		Weber, Jan et al.
US 20040203646 A1	20041014	System and method for a mobile expert device	455/414.1	455/403	Rudd, Michael L. et al.
US 20040193039 A1	20040930	Medical device with temperature modulator for use in magnetic resonance imaging	600/411	977/960	Weber, Jan
US 20040185168 A1	20040923	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.1	427/458	Weber, Jan et al.
US 20040181276 A1	20040916	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20040181274	20040916	Covered stent	623/1.15		Brown, Brian J. et al.

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US	20040916	Thermal regulation of	118/101		Hijlkema, Luuk
20040177805		a coated work-piece			et al.
A1		during the			
		reconfiguration of the			
		coated work-piece			
US	20040909	Longitudinally	623/1.15		Brown, Brian J.
20040176834		flexible expandable			et al.
A1		stent			
US	20040812	Medical device with	623/1.15	623/1.22;	Weber, Jan et al.
20040158310		magnetic resonance		623/1.46	
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US	20040812	Wiper blade	427/356	118/500;	Brown, Brian A.
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Al		ablative coating			
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US	20040715	Nano-actuated	623/1.11	606/167	Weber, Jan et al.
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US	20040708	Medical devices	606/159	606/192	Weber, Jan
20040133223					·
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US	20040701	Apparatus and	427/2.1	118/300;	Weber, Jan
20040126481		method for		118/308;	
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		polymeric medical			
		devices			
US	20040624	Medical cutting	606/159	·	Weber, Jan
20040122457		devices and methods			,
Al		of use			
US	20040603	Flexible marker	604/523	264/445;	Eidenschink,
20040106913		bands		264/643;	Tracee E.J. et al.
A1				604/529	
US	20040520	Medical devices	623/1.13	606/194;	Weber, Jan
20040098089	200.0520			623/1.15;	
Al				623/1.44	
US	20040506	Longitudinally	623/1.16	623/1.15	Brown, Brian J.
20040088044	20010300	flexible expandable	025/1.10	025/1.15	et al.
A1		stent			ot ui.
US	20040506	Medical devices	604/96.01	606/198;	Weber, Jan et al.
20040087899	20040300	including a	004/90.01	623/1.11	vv coci, san ci ai.
A1		magnetically		043/1.11	
FVI		activatable body or			
		portion for treatment			
US	20040415	Intraluminal medical	623/1.15	623/1.34	Proum Prior of
	20040413		023/1.13	023/1.34	Brown, Brian et
20040073291		device having			al.
A1	20040415	improved visibility	606/104		Wal
US	20040415	Nanotube paper-	606/194		Weber, Jan
20040073251		based medical device	4		
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US 20040059499 A1	20040325	Systems and methods for providing information to users	701/207	701/200	Rudd, Michael L. et al.
US 20040056384 A1	20040325	Method of reducing the wall thickness of a PTFE tube and product formed thereby	264/291		Hill, Jason P. et al.
US 20040052529 A1	20040318	WDM transmission link design	398/82	398/81	Lauder, Richard et al.
US 20040052528 A1	20040318	Jitter control in optical network	398/75	398/155; 398/176; 398/47	Halgren, Ross et al.
US 20040052521 A1	20040318	Diagnostic monitoring system for WDM networks	398/19	398/12; 398/34	Halgren, Ross et al.
US 20040052520 A1	20040318	Path protection in WDM network	398/5	398/154; 398/2; 398/83	Halgren, Ross et al.
US 20040047283 A1	20040311	FDM signals crosstalk cancellation technique	370/201		Bonwick, Mark Henry et al.
US 20040037028 A1	20040226	System and method for personalizing an electrical device	361/680		Rudd, Michael L. et al.
US 20040030242 A1	20040212	Tunable MRI enhancing device	600/423	324/322	Weber, Jan
US 20040021249 A1	20040205	Polymer welding using ferromagnetic particles	264/248	264/450	Weber, Jan et al.
US 20040010304 A1	20040115	Medical devices and methods of making the same	623/1.11		Weber, Jan et al.
US 20040004061 A1	20040108	TUBULAR CUTTING PROCESS AND SYSTEM	219/121.7	219/121.71	Merdan, Kenneth M. et al.
US 20040000377 A1	20040101	Liquid delivery system	156/345.11	156/345.12; 156/345.18	Achkire, Younes et al.
US 20030223761 A1	20031204	Embedded operational channel network management	398/183		Brown, Brian Robert et al.
US 20030209255 A1	20031113	Backside etching in a scrubber	134/1.1	216/105; 216/106	Brown, Brian J. et al.
US 20030208263 A1	20031106	Tissue supporting devices	623/1.19	623/23.7	Burmeister, Paul H. et al.
US	20031030	Ultrasonic assisted	264/444	425/133.1;	Weber, Jan et al.

20030201581		processes		425/174.2	
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US 20030200988	20031030	Semiconductor substrate cleaning	134/1.3		Brown, Brian J. et al.
A1		system			ct ai.
US	20031023	WDM assembly	398/42		Lauder, Richard
20030198470			0,000		et al.
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US	20031002	Method for spray-	427/2.25		Weber, Jan et al.
20030185964		coating a medical			
A1		device having a			
		tubular wall such as a			
US	20031002	stent Polymer welding	264/402	156/272.4;	Weber, Jan
20030183986	20031002	using ferromagnetic	204/402	156/379.6;	weber, Jan
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US	20031002	Method and apparatus	264/85	264/178R;	Weber, Jan et al.
20030183972		for extruding		264/237;	
A1		polymers employing		264/474;	
		microwave energy		264/489;	
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				425/174.4;	
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				425/382.3;	
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US	20031002	Method of molding	264/40.6	264/454;	Weber, Jan
20030183967		balloon catheters		264/535;	
Al		employing		425/174.4;	
		microwave energy		425/387.1;	
US	20031002	Method of	264/40.1	425/529	Wang, Lixiao et
20030183966	20031002	manufacture medical	204/4U.I	264/237; 264/40.3;	al.
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US	20030918	Methods of storing a	365/200	, ,	Cooper,
20030174559		temperature in an			Christopher B. et al.
Al		integrated circuit, method of modifying			ci ai.
		operation of dynamic			
		random access			
		memory in response			
		to temperature,			
		programmable			
		temperature sensing			

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		circuit and memory			
US 20030169566 A1	20030911	integrated circuit  WDM add/drop  multiplexer module	361/688	361/689; 361/690; 361/704	Owens, Mark J. et al.
US 20030166378 A1	20030904	Slurry flow rate monitoring in chemical-mechanical polisher using pressure transducer	451/8	451/36	Fuksshimov, Boris et al.
US 20030163187 A1	20030828	Non-invasive heating of implanted vascular treatment device	623/1.2	600/12	Weber, Jan
US 20030139799 A1	20030724	Multi-layer stent	623/1.15		Ley, Timothy J. et al.
US 20030139798 A1	20030724	Stent bumper struts	623/1.15		Brown, Brian J. et al.
US 20030136281 A1	20030724	Multi-color pad printing apparatus and method	101/41		Clark, Llyod Douglas et al.
US 20030130717 A1	20030710	Multiple-wing balloon catheter to reduce damage to coated expandable medical implants	623/1.11		Hale, Tom Mc et al.
US 20030130716 A1	20030710	Non-compliant balloon with compliant top-layer to protect coated stents during expansion	623/1.11		Weber, Jan et al.
US 20030128512 A1	20030710	IMPROVED VDM AND/DROP MULTIPLEXER MODULE	361/689		Owens, Mark J. et al.
US 20030117771 A1	20030626	WDM add/drop multiplexer module	361/687		Owens, Mark J. et al.
US 20030105411 A1	20030605	Electrical impedance measuring method for differentiating tissue types	600/547		Smallwood, Rodney Harris et al.
US 20030093107 A1	20030515	Medical devices comprising nanocomposites	606/194		Parsonage, Edward et al.
US 20030092984 A1	20030515	Ceramic reinforcement members for MRI devices	600/434	600/435	Weber, Jan
US 20030084085	20030501	System and method for improving the	718/1		Breidenbach, Steven T. et al.

Al		performance of a plurality of peripheral devices			
US 20030083736 A1	20030501	LONGITUDINALLY FLEXIBLE EXPANDABLE STENT	623/1.16	623/1.18; 623/1.2	BROWN, BRIAN J. et al.
US 20030079762 A1	20030501	Spin-rinse-dryer	134/30	134/33; 134/36	Husain, Anwar et al.
US 20030069685 A1	20030410	Systems and methods for providing information to users	701/200	701/211	Rudd, Michael L. et al.
US 20030067738 A1	20030410	System and method for personalizing an electrical device	361/680	400/489	Rudd, Michael L. et al.
US 20030065742 A1	20030403	System for collection and distribution of calender information	709/218	709/206; 709/219	Culp, Jerlyn R. et al.
US 20030065677 A1	20030403	Electronic calendaring device	707/104.1		Culp, Jerlyn R. et al.
US 20030065355 A1	20030403	Medical devices comprising nonomaterials and therapeutic methods utilizing the same	606/200		Weber, Jan
US 20030055489 A1	20030320	Stent	623/1.15		Kveen, Graig L. et al.
US 20030051015 A1	20030313	System and method for distributing software	709/222	717/171; 717/172	Brown, Brian J. et al.
US 20030041879 A1	20030306	Wafer edge cleaning method and apparatus	134/6	134/2; 134/21; 134/26; 134/33; 257/E21.228	Redeker, Fred C. et al.
US 20030010364 A1	20030116	Apparatus for fluid control with a substrate processing tank	134/108	134/111; 134/902	Lerner, Alexander et al.
US 20030003220 A1	20030102	Coating a medical appliance with a bubble jet printing head	427/2.1	118/300; 427/258; 427/458	Zhong, Sheng- Ping et al.
US 20020189643 A1	20021219	Method and apparatus for cleaning/drying hydrophobic wafers	134/6	134/26; 134/33; 257/E21.228	Chen, Yufei et al.
US 20020177893 A1	20021128	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20020169494	20021114	Matched balloon to stent shortening	623/1.11		Mertens, Steven P. et al.

Al		<u> </u>			
US 20020156525 A1	20021024	SPIRAL WOUND STENT	623/1.22	623/1.16; 623/1.18	SMITH, SCOTT et al.
US 20020151963 A1	20021017	Flexible stent	623/1.15		Brown, Brian J. et al.
US 20020151962 A1	20021017	Stent configurations	623/1.15		Ley, Timothy J. et al.
US 20020143382 A1	20021003	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	623/1.11	427/2.25	Hijlkema, Luuk et al.
US 20020138132 A1	20020926	Micro structure stent configurations	623/1.15		Brown, Brian J.
US 20020121290 A1	20020905	Method and apparatus for cleaning/drying hydrophobic wafers	134/6	134/26; 134/28; 134/33; 257/E21.228	Tang, Jianshe et al.
US 20020121289 A1	20020905	Spray bar	134/6	134/201; 134/30; 134/32; 134/42; 134/61; 134/902; 134/95.2; 134/95.3; 15/77	Brown, Brian J. et al.
US 20020080668 A1	20020627	Current controlled multi-state parallel test for semiconductor device	365/201	257/E21.198; 257/E21.205; 257/E29.135; 257/E29.157	Brown, Brian L. et al.
US 20020066410 A1	20020606	Pressurized liquid delivery module	118/715		Achkire, Younes et al.
US 20020065553 A1	20020530	Method for manufacturing a medical device having a coated portion by laser ablation	623/1.46	427/2.28; 604/264	Weber, Jan
US 20020007212 A1	20020117	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20010056298 A1	20011227	Longitudinally flexible expandable stent	623/1.16	623/1.19; 623/23.7	Brown, Brian J. et al.
US 20010052351 A1	20011220	METHOD FOR CLEANING SEMICONDUCTOR WAFER HAVING COPPER STRUCTURE	134/2	134/28; 134/29; 134/3; 257/E21.228; 257/E21.304; 257/E21.309; 257/E21.313	BROWN, BRIAN J. et al.

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US 20010044653 A1	20011122	Stent	623/1.16	623/23.7	Kveen, Graig L. et al.
US 20010035197 A1	20011101	Scrubber operation	134/6	15/77; 15/88.3	Brown, Brian J. et al.
US 20010022988 A1	20010920	Device and method for protecting medical devices during a coating process	427/2.1	118/500	Schwarz, Marlene et al.
US 20010009528 A1	20010726	Method for storing a temperature threshold in an integrated circuit, method for storing a temperature threshold in a dynaic random access memory, method of modifying dynamic random access memory operation in response to temperature, programmable temperature sensing circuit and memory integrated circuit	365/212		Cooper, Christopher B. et al.
US 20010002593 A1	20010607	Method and apparatus for cleaning the edge of a thin disc	134/1.3	134/153; 134/198; 134/33; 134/6; 134/902	Fishkin, Boris et al.
US 7070613 B2	20060704	Non-compliant balloon with compliant top-layer to protect coated stents during expansion	623/1.11	606/192	Weber; Jan et al.
US 7060089 B2	20060613	Multi-layer stent	623/1.15	606/196	Ley; Timothy J. et al.
US 7056466 B2	20060606	Method of manufacture medical devices employing microwave energy	264/405	264/40.3; 264/40.6; 264/40.7; 264/454	Wang; Lixiao et al.
US 7037927 B2	20060502	Amides that inhibit vanilloid receptor subtype 1 (VR1) receptor	514/344	514/256; 514/357; 514/365; 514/374; 514/378; 514/406; 514/438; 544/335;	Lee; Chih-Hung et al.

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				546/286; 546/336; 548/145; 548/215; 548/240; 548/373.1;	
				549/29	
US 7037319 B2	20060502	Nanotube paper- based medical device	606/192		Weber; Jan
US 7035913 B2	20060425	System for collection and distribution of calendar information	709/218	705/9; 709/217; 709/219	Culp; Jerlyn R et al.
US 7010850 B2	20060314	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	29/702	118/101; 29/252; 29/407.05; 29/447; 29/703	Hijlkema; Luuk et al.
US 6981986 B1	20060103	Longitudinally flexible expandable stent	623/1.16	623/23.7	Brown; Brian J. et al.
US 6981985 B2	20060103	Stent bumper struts	623/1.15	623/1.42	Brown; Brian J. et al.
US 6979420 B2	20051227	Method of molding balloon catheters employing microwave energy	264/521	264/523; 264/528	Weber; Jan
US 6970734 B2	20051129	Flexible marker bands	600/424	604/103.1; 604/529	Eidenschink; Tracee E. J. et al.
US 6965511 B2	20051115	System and method for personalizing an electrical device	361/680	200/5A; 348/734; 361/683; 379/447; 400/486	Rudd; Michael L et al.
US 6962603 B1	20051108	Longitudinally flexible expandable stent	623/1.15	623/23.7	Brown; Brian J. et al.
US D511175 S	20051101	Engine enclosure styling	D15/31		Staines; Douglas Larry et al.
US 6957749 B2	20051025	Liquid delivery system	222/3	118/719; 141/83	Achkire; Younes et al.
US 6945993 B2	20050920	Stent	623/1.15		Kveen; Craig L. et al.
US 6939119 B2	20050906	Method of reducing the wall thickness of a PTFE tube and product formed thereby	425/363	425/367; 425/393	Hill; Jason P. et al.
US 6921494 B2	20050726	Backside etching in a scrubber	216/88	134/902; 216/92	Brown; Brian J. et al.
US 6918864 B1	20050719	Roller that avoids	492/33	492/31	Brown; Brian J.

		substrate slippage			et al.
US 6913619 B2	20050705	Longitudinally flexible expandable stent	623/1.16	623/1.15	Brown; Brian J. et al.
US 6912126 B2	20050628	System and method for personalizing an electrical device	361/686	341/22; 345/172; 361/680; 361/683	Rudd; Michael L et al.
US 6911038 B2	20050628	Matched balloon to stent shortening	623/1.11	606/192	Mertens; Steven P. et al.
US 6888098 B1	20050503	Tubular cutting process and system	219/121.72	219/121.84	Merdan; Kenneth M. et al.
US 6861088 B2	20050301	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.24	427/2.1; 427/2.25; 427/2.28; 427/457; 427/458; 427/466; 427/471; 427/472; 427/476	Weber; Jan et al.
US 6855043 B1	20050215	Carrier head with a modified flexible membrane	451/398	451/288; 451/290	Tang; Jianshe et al.
US 6855031 B2	20050215	Slurry flow rate monitoring in chemical-mechanical polisher using pressure transducer	451/5	137/12; 451/446; 451/60; 451/8; 451/99	Fuksshimov; Boris et al.
US 6852123 B2	20050208	Micro structure stent configurations	623/1.15		Brown; Brian J.
US 6840167 B2	20050111	Multi-color pad printing apparatus and method	101/41	101/327; 101/35; 101/42; 101/44; 101/DIG.40	Clark; Lloyd Douglas et al.
US 6822860 B2	20041123	WDM add/drop multiplexer module	361/690	165/104.33; 165/185; 165/80.3; 174/16.1; 174/16.3; 361/697; 361/704; 361/707; 361/715; 361/716	Owens; Mark J. et al.
US 6818014 B2	20041116	Longitudinally flexible expandable stent	623/1.16	606/195; 623/1.19; 623/23.7	Brown; Brian J. et al.
US 6807440 B2	20041019	Ceramic reinforcement members for MRI	600/423	604/524; 604/527	Weber; Jan

		devices			
US 6804116 B2	20041012	WDM add/drop multiplexer module	361/700	165/104.26; 165/80.3; 165/80.4; 174/15.1; 174/15.2; 174/16.3; 361/699; 361/704; 361/719	Owens; Mark J. et al.
US 6803070 B2	20041012	Apparatus and method for embedding nanoparticles in polymeric medical devices	427/2.24	427/2.28; 427/475; 427/481; 427/483; 427/485	Weber; Jan
US 6797074 B2	20040928	Wafer edge cleaning method and apparatus	134/26	134/27; 134/33; 134/36; 134/6; 134/902; 257/E21.228	Redeker; Fred C. et al.
US 6795316 B2	20040921	WDM add/drop multiplexer module	361/704	165/104.26; 165/80.3; 165/80.4; 174/15.2; 174/16.1; 361/699; 361/700	Owens; Mark J. et al.
US 6778453 B2	20040817	METHOD OF STORING A TEMPERATURE THRESHOLD IN AN INTEGRATED CIRCUIT, METHOD OF MODIFYING OPERATION OF DYNAMIC RANDOM ACCESS MEMORY IN RESPONSE TO TEMPERATURE, PROGRAMMABLE TEMPERATURE SENSING CIRCUIT AND MEMORY INTEGRATED CIRCUIT	365/212	365/211	Cooper; Christopher B. et al.
US 6776949 B2	20040817	Polymer welding using ferromagnetic particles	264/402	156/245; 156/272.4; 264/249; 264/403; 264/404; 264/486;	Weber; Jan

				264/487; 264/491; 425/174.8R	
US 6776793 B2	20040817	Longitudinally flexible expandable stent	623/1.15		Brown; Brian J. et al.
US 6749086 B2	20040615	Pressurized liquid delivery module	222/3	118/719; 222/129.2	Achkire; Younes et al.
US 6743463 B2	20040601	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.24	427/2.1; 427/2.25; 427/2.28; 427/457; 427/458; 427/466; 427/471; 427/472; 427/476	Weber; Jan et al.
US 6739033 B2	20040525	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	29/508	29/252; 29/283.5; 29/516	Hijlkema; Luuk et al.
US 6702843 B1	20040309	Stent delivery means with balloon retraction means	623/1.11	606/192	Brown; Brian J. et al.
US 6696666 B2	20040224	Tubular cutting process and system	219/121.7		Merdan; Kenneth M. et al.
US 6681933 B1	20040127	Writing utensil case	206/371	206/214; 206/443; 206/459.5	Demsien; Steven H. et al.
US 6676987 B2		Coating a medical appliance with a bubble jet printing head	427/2.24	427/2.1; 427/2.25; 427/2.26; 427/2.28; 427/2.31; 427/258; 427/261; 427/265; 427/271; 427/272; 427/282; 427/286; 427/287; 427/307; 427/309; 427/402; 427/409; 427/409; 427/424; 427/424; 427/8	Zhong; Shengping et al.

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US 6658348 B2	20031202	Systems and methods	701/207	340/988;	Rudd; Michael
		for providing		342/357.13;	L et al.
		information to users		701/201	
US 6638468 B1	20031028	Method of reducing	264/291	264/209.1;	Hill; Jason P. et
		the wall thickness of		264/210.1;	al.
		a PTFE tube		264/211.12;	
				264/211.2;	
				264/234;	
				264/288.4;	
				264/345;	
				264/635	
US 6636029 B1	20031021	Device and method	324/117R	324/117H;	Kunze; Jurgen
05 0050027 151	20031021	for creating one or	32 11 11 11	324/244;	et al.
		more magnetic field		324/251	ct ai.
		gradients through a		324/231	
		0	:		
HC ((15301 D2	20020002	straight conductor	716/4	257/521 100.	Danier I
US 6615391 B2	20030902	Current controlled	716/4	257/E21.198;	Brown; Brian L.
		multi-state parallel		257/E21.205;	et al.
		test for		257/E29.135;	
		semiconductor device		257/E29.157	
US 6607598 B2	20030819	Device for protecting	118/500	427/2.24;	Schwarz;
		medical devices		427/2.25	Marlene et al.
		during a coating			
		process			
US 6602226 B1	20030805	Low-profile stent	604/103.05	604/101.02;	Smith; Scott R.
		delivery system and		606/108;	et al.
		apparatus		623/1.11	
US 6582461 B1	20030624	Tissue supporting	623/1.18	606/198;	Burmeister;
		devices		623/1.19	Paul H. et al.
US 6575177 B1	20030610	Semiconductor	134/76	134/77; 134/83;	Brown; Brian J
		substrate cleaning		134/902;	et al.
		system		15/102; 15/77;	
			İ	15/88.3	
US 6572453 B1	20030603	Multi-fluid polishing	451/56	257/E21.228;	Wijekoon;
05 0572455 BT	20030003	process	131730	257/E21.304;	Kapila et al.
		process		257/E21.309;	Kapila et al.
				257/E21.309, 257/E21.313;	
				451/443	
HC 6550471 D2	20020506	Comphese angustice	124/6		Drouge Drien I
US 6558471 B2	20030506	Scrubber operation	134/6	134/3; 134/33;	Brown; Brian J.
LIC (550045 D2	20020422	METHOD FOR	265/212	15/102; 15/77	et al.
US 6552945 B2	20030422	METHOD FOR	365/212	365/211	Cooper;
		STORING A			Christopher B.
		TEMPERATURE	}		et al.
		THRESHOLD IN			
		AN INTEGRATED			
		CIRCUIT, METHOD			
		FOR STORING A			
		TEMPERATURE			
		THRESHOLD IN A			
		DYNAMIC			
		RANDOM ACCESS			
		MEMORY,			

US 6468362 B1	20021022	Method and apparatus for cleaning/drying hydrophobic wafers	134/26	134/17; 134/2; 134/25.5; 134/27; 134/28;	Chen; Youfel et al.
US 6471672 B1	20021029	Selective high pressure dilation balloon	604/101.01	604/101.02; 604/101.05; 604/103.05; 606/194	Brown; Brian J. et al.
US 6478816 B2	20021112	Stent Salastiva high	623/1.15	604/101 02:	Kveen; Graig L. et al.
110 (1700) ( 27	20021112		622/11/5	134/153; 134/182; 134/183; 134/200; 134/902	
US 6516816 B1	20030211	Spin-rinse-dryer	134/95.3	427/556 134/103.2; 134/148;	Husain; Anwar et al.
US 6517888 B1	20030211	Method for manufacturing a medical device having a coated portion by laser ablation	427/2.24	427/2.1; 427/2.28; 427/256; 427/287; 427/307; 427/553; 427/554; 427/555;	Weber; Jan
US 6523553 B1	20030225	Wafer edge cleaning method and apparatus	134/61	134/26; 134/63; 134/78; 134/79; 134/902; 15/102; 15/77; 257/E21.228	Redeker; Fred C. et al.
US D471124 S	20030304	Reflector	D10/111		Brown; Brian Gammon et al.
US 6551174 B1	20030422	Supplying slurry to a polishing pad in a chemical mechanical polishing system	451/41	137/876; 451/288; 451/60	Brown; Kyle et al.
US 6551351 B2	20030422	METHOD OF MODIFYING DYNAMIC RANDOM ACCESS MEMORY OPERATION IN RESPONSE TO TEMPERATURE, PROGRAMMABLE TEMPERATURE SENSING CIRCUIT AND MEMORY INTEGRATED CIRCUIT Spiral wound stent	623/1.16	623/1.15; 623/1.22	Smith; Scott et al.

				134/29; 134/30; 134/32; 134/33;	
				257/E21.228	
US 6464799 B1	20021015	Method for managing a fluid level associated with a substrate processing tank	134/18	134/10; 134/111; 134/19; 134/34; 134/35; 134/36	Lerner; Alexander et al.
US 6460551 B1	20021008	Megasonic resonator for disk cleaning and method for use thereof	134/147	134/1; 134/1.3; 134/184; 134/902	Fishkin; Boris et al.
US 6451052 B1	20020917	Tissue supporting devices	623/1.16	623/1.19; 623/1.44	Burmeister; Paul H. et al.
US 6428569 B1	20020806	Micro structure stent configurations	623/1.15		Brown; Brian J.
US 6416538 B1	20020709	Stent configurations	623/1.15		Ley; Timothy J. et al.
US 6412499 B1	20020702	Continuous cleaning megasonic tank with reduced duty cycle transducers	134/1.3	134/184; 134/25.4	Tang; Jianshe et al.
US 6409753 B1	20020625	Flexible stent	623/1.15		Brown; Brian J. et al.
US 6408411 B1	20020618	Two pass multi-state parallel test for semiconductor device	714/724	365/201	Brown; Brian L. et al.
US 6406359 B1	20020618	Apparatus for transferring semiconductor substrates using an input module	451/67	451/339	Birang; Manoocher et al.
US 6405555 B1	20020618	Method and apparatus for the cooling of bulk or draught beverages	62/390	62/389; 62/393; 62/394; 62/395	Rowland; John Stafford et al.
US 6381718 B1	20020430	Current controlled multi-state parallel test for semiconductor device	714/724	365/201	Brown; Brian L. et al.
US 6371836 B1	20020416	Groove cleaning device for chemical-mechanical polishing	451/56	451/444	Brown; Brian J. et al.
US 6358124 B1	20020319	Pad conditioner cleaning apparatus	451/56	451/444	Koga; Raijiro et al.
US 6351427 B1	20020226	Stored write scheme for high speed/wide bandwidth memory devices	365/230.03	365/189.05	Brown; Brian L.
US 6348065 B1	20020219	Longitudinally flexible expandable stent	623/1.16	606/198; 623/1.18	Brown; Brian J. et al.

US 6348060 B1	20020219	Fugitive stent	606/194	623/1.11	Brown; Brian J.
		securement means			
US 6345630 B1	20020212	Method and apparatus for cleaning the edge of a thin disc	134/1.3	134/25.4; 134/32	Fishkin; Boris et al.
US 6314036 B1	20011106	Method and apparatus for efficiently testing RAMBUS memory devices	365/201	365/189.02; 365/200; 365/230.02	Cooper; Christopher B. et al.
US 6310470 B1	20011030	Method and device for measuring the difference in magnetic field strength with magnetoresistive sensors	324/117R	324/127	Hebing; Ludger et al.
US 6299698 B1	20011009	Wafer edge scrubber and method	134/6	15/102; 15/77; 15/88.2; 15/88.3	Emami; Ramin et al.
US 6279035 B1	20010821	Optimizing flow detection and reducing control plane processing in a multi-protocol over ATM (MPOA) system	709/224	370/412; 709/228	Brown; Brian et al.
US 6276371 B1	20010821	Method and apparatus for cleaning the edge of a thin disc	134/1.3	134/33	Fishkin; Boris et al.
US 6266472 B1	20010724	Polymer gripping elements for optical fiber splicing	385/137		Norwood; Robert A. et al.
US 6261319 B1	20010717	Stent	623/1.15		Kveen; Graig L. et al.
US 6255418 B1	20010703	Catalysts containing organochromium compounds and their use for polymerizing alkenes	526/160	502/117; 502/152; 502/155; 526/104; 526/154; 526/170; 526/348; 526/943	Jolly; Peter W. et al.
US 6251001 B1	20010626	Substrate polishing with reduced contamination	451/449	450/53; 450/56	Pinson; Jay D. et al.
US 6233190 B1	20010515	Method of storing a temperature threshold in an integrated circuit, method of modifying operation of dynamic random access memory in response to	365/212	365/211	Cooper; Christopher B. et al.

		and method	<u> </u>	606/194;	et al.
US 6059810 A	20000509	Endovascular stent	606/198	606/192;	Brown; Brian J.
		gate for torounie		352/191, 352/221; 386/128	
US 6081293 A	20000627	Linear motor film gate for telecine	348/97	348/98; 352/191;	Brown; Brian K. et al.
US 6096056 A	20000801	Fugitive stent securement means	606/194	606/108	Brown; Brian J.
		synchronous output driver		365/230.06	Bryan et al.
US 6111811 A	20000829	for cleaning the edge of a thin disc  High-speed	365/233	134/184; 134/902 365/203;	al. Penney; Daniel
US 6119708 A	20000919	Method and apparatus	134/140	134/147;	Fishkin; Boris et
US 6123720 A	20000926	Stent delivery system with storage sleeve	623/1.12	606/194;	Anderson; Curtis E. et al.
US 6135868 A	20001024	Groove cleaning device for chemical-mechanical polishing	451/443	451/444	Brown; Brian J. et al.
US 6137530 A	20001024	Combination continuous motion and stationary pin registration film gate for telecine	348/96	226/58; 348/97	Brown; Brian K.
US 6144598 A	20001107	Method and apparatus for efficiently testing rambus memory devices	365/201	365/189.02; 365/200; 365/230.02	Cooper; Christopher B. et al.
US 6148833 A	20001121	Continuous cleaning megasonic tank with reduced duty cycle transducers	134/184	134/186; 134/902	Tang; Jianshe et al.
US 6164083 A	20001226	Liquid temperature regulating apparatus	62/393	222/146.6; 62/201; 62/389	Leeming; Douglas Richard et al.
US 6202658 B1	20010320	Method and apparatus for cleaning the edge of a thin disc	134/147	134/153; 134/184; 134/198; 134/902	Fishkin; Boris et al.
US 6208570 B1	20010327	Redundancy test method for a semiconductor memory	365/201	365/200; 365/230.06	Brown; Brian L. et al.
US 6217430 B1	20010417	Pad conditioner cleaning apparatus	451/444	451/442	Koga; Raijiro et al.
US 6220259 B1	20010424	Tank design for sonic wafer cleaning	134/184	134/186; 134/902	Brown; Brian J. et al.
		temperature, programmable temperature sensing circuit and memory integrated circuit			

	T			606/195	
US 6049241 A	20000411	Clock skew circuit	327/295	327/259; 327/261; 327/271; 327/291	Brown; Brian L. et al.
US 6028811 A	20000222	Architecture for high bandwidth wide I/O memory devices	365/230.03	365/230.04; 365/230.06	Brown; Brian L.
US 6015389 A	20000118	Impedance pneumography	600/533	600/529; 600/536	Brown; Brian Hilton
US 6013091 A	20000111	Stent configurations	623/1.16		Ley; Timothy J. et al.
US 6005430 A	19991221	Clock skew circuit	327/277	327/284	Brown; Brian L. et al.
US 5910923 A	19990608	Memory access circuits for test time reduction	365/201	365/230.03	Brown; Brian L. et al.
US 5908410 A	19990601	Medical device with improved imaging marker for magnetic resonance imaging	604/523		Weber; Jan et al.
US 5856697 A	19990105	Integrated dual layer emitter mask and emitter trench for BiCMOS processes	257/378	257/370; 257/E21.696	Chambers; Stephen et al.
US 5821509 A	19981013	Artificial tooth mold selector	235/70A		Razo; Rudy
US 5818393 A	19981006	Wide field-of-view fixed body conformal antenna direction finding array	343/705	343/853; 343/872; 343/876	Fowler; William Douglas et al.
US 5800517 A	19980901	Stent delivery system with storage sleeve	623/1.11	604/171; 606/195; 623/1.12	Anderson; Curtis E. et al.
US 5793332 A	19980811	Wide field-of-view fixed body conformal antenna direction finding array	343/705	343/853; 343/872; 343/876	Fowler; William Douglas et al.
US 5764192 A	19980609	Wide field-of-view fixed body conformal antenna direction finding array	343/705	343/708; 343/720; 343/725; 343/853; 343/872; 343/876	Fowler; William Douglas et al.
US 5759172 A	19980602	Balloon catheter with lobed balloon and method for manufacturing such a catheter	604/103.07	604/525; 606/194	Weber; Jan et al.
US 5759007 A	19980602	Notch finder and combination wafer transfer machine	414/416.04	414/757; 414/936; 414/937	Nichols; Ernest C. et al.

US 5754726 A	19980519	Optical device assembly used for fastening to pc boards	385/147	257/E25.028; 257/E33.058; 372/109; 385/146	Peterson; Gary Edward et al.
US 5746214 A	19980505	Investigation of a body	600/547	600/484	Brown; Brian Hilton et al.
US 5739487 A	19980414	On switch with separate off release actuator	200/5E	200/50.05	Best; Gary R.
US 5728079 A	19980317	Catheter which is visible under MRI	604/523	600/420; 600/433	Weber; Jan et al.
US 5654532 A	19970805	Moving interrupter gap shield	218/63	218/51; 218/53; 218/72	Meyer; Jeffry R. et al.
US 5641965 A	19970624	Image reconstruction	250/363.04	250/363.03; 378/901	Barber; David Charles et al.
US 5626146 A	19970506	Electrical impedance tomography	600/547		Barber; David C. et al.
US 5606664 A	19970225	Apparatus and method for automatically determining the topology of a local area network	709/224	340/2.7; 370/257; 370/407	Brown; Brian et al.
US 5604473 A	19970218	Shaped superconducting magnetic coil	335/216	505/705; 505/879	Rodenbush; Anthony J.
US 5592207 A	19970107	Optical recording apparatus	347/129	347/132; 358/451	Kobayashi; Shinya et al.
US 5592136 A	19970107	Electromagnet apparatus and apparatus for adjusting exposure of camera using the same	335/272		Katagiri; Moriya
US 5591944 A	19970107	Overload stop assembly for a load cell	177/229	177/154; 73/862.382; 73/862.632	Meyer; Richard A.
US 5591943 A	19970107	Weight-sensing member for an electrical suspension weigher	177/147	177/154; 177/229; 73/862.56; 73/862.632	Cheng; Liang- Chieh
US 5589673 A	19961231	Electric high-tension circuit breaker	218/66	218/60	Lehmann; Volker et al.
US 5587569 A	19961224	Safety switch assemblies	200/17R	200/43.07; 200/61.62	Mohtasham; Mehdi
US 5587568 A	19961224	Interlock switch	200/16R	200/16D; 200/51.12; 361/785; 439/358	Lothamer; Thomas J. et al.
US 5585611 A	19961217	Interrupter assembly	218/155	218/134; 218/139	Harvey; Ian J. et al.
US 5585609 A	19961217	Circuit breaker with	218/22	218/32; 335/16	Ferree; James E.

		movable main contact multi-force-level			
US 5585604 A	19961217	biasing element  Dynamic weighing method of determining a load measurment value and the resolution thereof	177/133	177/1; 177/25.13	Holm; Lauri
US 5585603 A	19961217	Method and system for weighing objects using X-rays	177/25.13	177/1; 177/210R; 378/54; 702/174; 702/175	Vogeley, Jr.; Arthur W.
US 5583475 A	19961210	Method of manufacturing a coil on a toroidal magnetic circuit	336/229	29/602.1; 29/605; 336/212	Raholijaona; Rouelle et al.
US 5583322 A	19961210	Top loading precision balance with a draft protection device comprising a pivotable cover	177/180	16/342; 177/126; 177/238; 220/264; 220/827; 220/830; 24/455; 312/263; 312/319.2; 403/316; 403/327	Leisinger; Roger et al.
US 5581222 A	19961203	Solenoid valve assembly with rapid connection clip	335/278	251/129.15	Pinaud; Donald E.
US 5581060 A	19961203	Shock sensor	200/61.45M		Kobayashi; Tatsuo et al.
US 5579115 A	19961126	Scanning apparatus for scanning a partially supported media	358/296	347/139; 347/262; 347/264; 358/491; 358/492	Stein; Amnon et al.
US 5578979 A	19961126	Electromagnetic apparatus	335/245		Adams; David M. et al.
US 5578978 A	19961126	Electro-fluid actuator and system	335/239	335/240	Zoerner; Marty M.
US 5578798 A	19961126	On board vehicle weighing device having load cells	177/136		Nuyts; Henry
US 5576679 A	19961119	Cylindrical permanent magnet unit suitable for gyrotron	335/306	315/5.35	Ohashi; Ken et al.
US 5576523 A	19961119	Independent pole operation linkage	200/17R	200/500; 218/154	Meyer; Jeffry R.

US 5576521 A	19961119	Multiple readout spring scale	177/233	177/148; 177/25.11; 177/25.16	Dubach; Werner F.
US 5576520 A	19961119	Checkweigher having variable weigh platform	177/145	177/262; 198/817	Waterman; David et al.
US 5575292 A	19961119	Applied potential tomography	600/546	600/547	Brown; Brian H. et al.
US 5574418 A	19961112	Three-phase autotransformer with a balancing function	336/5	336/155; 336/178	Matsumura; Mitsuya
US 5574417 A	19961112	Open MRI magnet with homogeneous imaging volume	335/216	324/319; 324/320; 335/301	Dorri; Bizhan et al.
US 5574266 A	19961112	Device for enhancing contact closure time of a deceleration sensor switch for use in a vehicle occupant restraint system	200/61.53		Wells; Roger F.
US 5574261 A	19961112	Circuit for precisely measuring the load of cooking food in microwave oven	177/245	177/210R; 219/708	Kim; Jong T.
US 5572330 A	19961105	Image processing apparatus and method	358/406	347/133; 358/302; 399/38	Sasanuma; Nobuatsu
US 5572000 A	19961105	Distributor in ignition system for internal combustion engine	200/19.26	200/19.28; 200/19.33	Numata; Yoshimichi et al.
US 5570195 A	19961029	Image forming apparatus which detects scanning light through slitted shield plate	358/302	347/248; 347/250; 347/256	Honbo; Tsunao
US 5570073 A	19961029	NMR slice coil	335/299	324/319; 324/320; 335/216	Muller; Wolfgang
US 5569891 A	19961029	High performance circuit breaker with independent pole operation linkage and conical composite bushings	200/17R	200/50.32; 218/154; 218/155	Freeman; Willie B. et al.
US 5569889 A	19961029	Key assembly and keyboard comprising key retraction and stabilization means	200/5A	200/345; 200/517	Bruner; David A.
US 5569887 A	19961029	Load cell for detecting vibrations and weighing device comprising same	177/184	177/229; 73/862.634	Naito; Kazufumi et al.
US 5568112 A	19961022	Method and apparatus	335/214	315/8; 335/301	Cure; Jorge

US 5568109 A					for reducing the strength of pulsating magnetic fields		
Superconductive magnet with cryogenic-fluid cooling	ayama; eshi		315/503; 335/297;	335/213	Normal conducting bending	19961022	US 5568109 A
US 5567923 A   19961022   Puffer circuit-breaker having a pneumatically-locked semi-moving piston   177/19;   Cote system for boiler fuel and sorbent   177/50   177/19;   177/121;   222/55; 222/57;   222/77; 406/32   US 5567918 A   19961022   Method and apparatus for initiating a weighing operation   Magnetic assembly for a nuclear magnetic resonance imaging system   335/249   335/247;   Hallo and apparatus of armature velocity   335/247;   335/277;   335/277;   335/277;   335/277;   335/277;   335/281   US 5565831 A   19961015   Shielded and open MRI magnet   335/216   324/318;   Dorr MRI magnet   324/319;   al.	karis; ingelos T. et	Eva	,	335/216	superconductive magnet with cryogenic-fluid	19961022	US 5568104 A
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		protective		337/139	
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US 5563389 A	19961008	High-voltage power	218/62	218/50; 218/65	Marin; Heiner et
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US 5563388 A	19961008	Control lever	200/61.88	200/61.54	Nord; Claes
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		method			Masumi et al.
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US 5557249 A	19960917	Load balancing	336/5	336/10; 336/12	Reynal; Thomas
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		design for high-speed		335/216;	al.
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		bearings		505/879	
US 5550328 A	19960827	Electronic scale	177/50	177/210FP;	Freeman;
		recalibrating device		73/1.13	Gerald C. et al.
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		moveable calibration			
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US 5548263 A	19960820	Electromagnetically	335/274	123/90.11;	Bulgatz; Dennis
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US 5311878 A	19940517	Real-time electrical impedance tomography system	600/547		Brown; Brian H. et al.
US 5266979 A	19931130	Film gate for continuous motion telecine	352/224	226/87; 352/187	Brown; Brian K. et al.
US D341318 S	19931116	Paint can lid	D9/447		Brown; Brian P.
US 5226120 A	19930706	Apparatus and method of monitoring the status of a local area network	709/224	715/969; 715/970	Brown; Brian et al.
US D333655 S	19930302	Electronic equipment receiver module	D13/164	D13/184	Weber; Janice M.
US 5184624 A	19930209	Electrical impedance tomography	600/547		Brown; Brian H. et al.
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US 5105905 A	19920421	Co-linear loudspeaker system	181/155	181/156; 381/160	Rice; Winston C.
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US 5103699 A	19920414	Tube cutter	82/73	30/101; 30/97; 82/76	Brown; Brian P.
US 5103255 A	19920407	Image recording apparatus for inhibiting the deterioration of photosensitive	355/408	355/72	Sonobe; Katusyoshi

		recording medium			
US 5099948 A	19920331	Compact woofer speaker system	181/152	181/154; 181/156	Melhart; Jim
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